

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A display device comprising:
 - a first arithmetic processing unit;
 - a display unit at which information is displayed as a bitmap; and
 - an interface unit that can be connected with an external information processing apparatus having a second arithmetic processing unit which executes a specific type of processing and a drive device that reads road map data from a CD-ROM or a DVD, wherein:
 - the first arithmetic processing unit controls the display unit so as to display information related to the specific type of processing transmitted from the external information processing apparatus and also executes another type of processing related to the specific type of processing based upon an instruction provided by the external information processing apparatus;
 - the specific type of processing executed at the second arithmetic processing unit includes processing related to road guidance that contains current-position-detection processing with GPS signals and processing for reading the road map data with the drive device; and

the another type of processing executed at the first arithmetic processing unit uses the road map data read with the drive device in the external information processing apparatus and includes at least either arithmetic processing for displaying a road map at the display unit or arithmetic processing for a route search, and

the first arithmetic processing unit achieves a higher processing performance level than the second arithmetic processing unit.

2. (Currently Amended) An information processing apparatus comprising:

an interface unit that can be connected with a display device having a first arithmetic processing unit and a display unit controlled by the first arithmetic processing unit, at which information is displayed as a bitmap; and

a second arithmetic processing unit that executes a specific type of processing; and

a drive device that reads road map data from a CD-ROM or a DVD, wherein:

the second arithmetic processing unit issues an instruction to have the first arithmetic processing unit at the display device execute another type of processing related to the specific type of processing;

the specific type of processing executed at the second arithmetic processing unit includes processing related to road guidance that contains current-position-detection processing with GPS signals and processing for reading the road map data with the drive device; and

the another type of processing executed at the first arithmetic processing unit uses the road map data road with the drive device and includes at least either arithmetic processing for displaying a road map at the display unit or arithmetic processing for a route search, and

the first arithmetic processing unit achieves a higher processing performance level than the second arithmetic processing unit.

Claims 3-5. (Canceled)

6. (Previously Presented) An information processing apparatus according to claim 2, further comprising:

a second display unit smaller in size than the display unit of the display device.

7. (Previously Presented) An information processing apparatus according to claim 2, further comprising:

a second display unit smaller in size than the display unit of the display device, wherein:

the second arithmetic processing unit executes the processing related to road guidance by displaying at the second display unit a straight arrow or a bent arrow without displaying a map.

8. (Currently Amended) An information processing system according to claim 18, wherein comprising:

a display device; and

an information processing apparatus, wherein:

the information processing apparatus comprises an interface unit that can be connected with the display device, a second arithmetic processing unit that executes a specific type of processing and a drive device that reads road map data from a CD-ROM or a DVD;

the display device comprises a first arithmetic processing unit, a display unit at which information is displayed as a bitmap, and an interface unit that can be connected with the information processing apparatus;

the second arithmetic processing unit issues an instruction to have the first arithmetic processing unit at the display device execute another type of processing related to the specific type of processing;

the first arithmetic processing unit controls the display unit so as to display information related to the specific type of processing transmitted from

the information processing apparatus and also executes the another type of processing related to the specific type of processing based upon the instruction provided by the information processing apparatus;

the specific type of processing executed at the second arithmetic processing unit includes processing related to road guidance that contains current-position-detection processing with GPS signals and processing for reading the road map data with the drive device;

the another type of processing executed at the first arithmetic processing unit uses the road map data read with the drive device in the information processing apparatus and includes at least either arithmetic processing for displaying a road map at the display unit or arithmetic processing for a route search; and

the first arithmetic processing unit achieves a higher processing performance level than the second arithmetic processing unit

Claims 9-11 (Canceled)

12. (Previously Presented) An information processing system according to claim 8, wherein:

the information processing apparatus further includes a radio tuner; and

the second arithmetic processing unit executes audio processing.

13. (Canceled)

14. (Previously Presented) An information processing system comprising:

a first information processing apparatus that executes a first processing;

a second information processing apparatus that does not execute the first processing and executes a second processing;

a display device that can be connected with the first information processing apparatus or the second information processing apparatus, wherein:

the display device is connected with the first information processing apparatus to achieve a first information processing system;

the display device is connected with the second information processing apparatus to achieve a second information processing system;

the display device comprises a first arithmetic processing unit, a display unit at which information is displayed as a bitmap, and an interface unit that can be connected with the first information processing apparatus or the second information processing apparatus;

the first arithmetic processing unit controls the display unit so as to display information related to the first processing transmitted from the first

information processing apparatus and also executes another type of processing related to the first processing based upon an instruction provided by the first information processing apparatus, when the interface unit is connected with the first information processing apparatus to achieve the first information processing system; and

the first arithmetic processing unit does not execute the another type of processing related to the first processing, when the interface unit is connected with the second information processing apparatus to achieve the second information processing system.

15. (Previously Presented) An information processing system according to claim 14, wherein:

the another type of processing related to the first processing needs to be executed at higher speed than the first processing; and

the first arithmetic processing unit achieves a higher processing performance level than a second arithmetic processing unit that is provided in the first information processing apparatus and executes the first processing.

16. (Previously Presented) An information processing system according to claim 15, wherein:

the first processing executed at the second arithmetic processing unit includes processing related to road guidance that contains current-position-detection processing with GPS signals; and

the another type of processing related to the first processing executed at the first arithmetic processing unit includes at least either arithmetic processing for displaying a road map at the display unit or arithmetic processing for a route search.

17. (Previously Presented) An information processing system according to claim 14, wherein:

the first information processing apparatus executes the second processing in addition to the first processing; the first processing includes processing related to road guidance; and

the second processing includes processing related to audio.

Claim 18 (Canceled)

19. (Previously Presented) A display device according to claim 1, wherein:

the interface unit can be connected with another external information processing apparatus instead of the external information processing apparatus,

Serial No. 10/511,760

Amendment Dated: March 15, 2007

Reply to Office Action Mailed: October 26, 2007

Attorney Docket No. 029267.55527US

the another external information processing apparatus does not execute the specific type of processing; and

the first arithmetic processing unit does not execute the another type of processing related to the specific type of processing when the interface unit is connected with the another external information processing apparatus.

Claims 20 and 21 (Canceled)